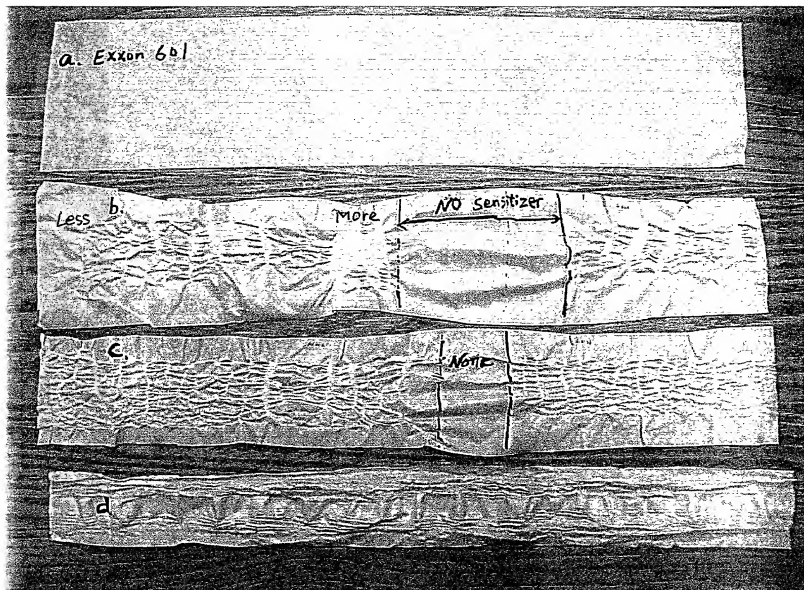


Fig. 1

P. longicauda (Günther) (1860)

P. longicauda (Günther) (1860)



- Fig. 2. a. Original Exxon 601 film without MW radiation
- b. Middle part NO Sensitizer. after MW radiation @ 300 ft/min
3.0 KW
- c. Middle part NO Sensitizer. MW radiation @ 300 ft/min, 3.0 KW
- d. Sensitizer ASS-1, ultrasonic spray on the Exxon film and
Immediately MW radiation @ 300 ft/min, 3.0 KW.

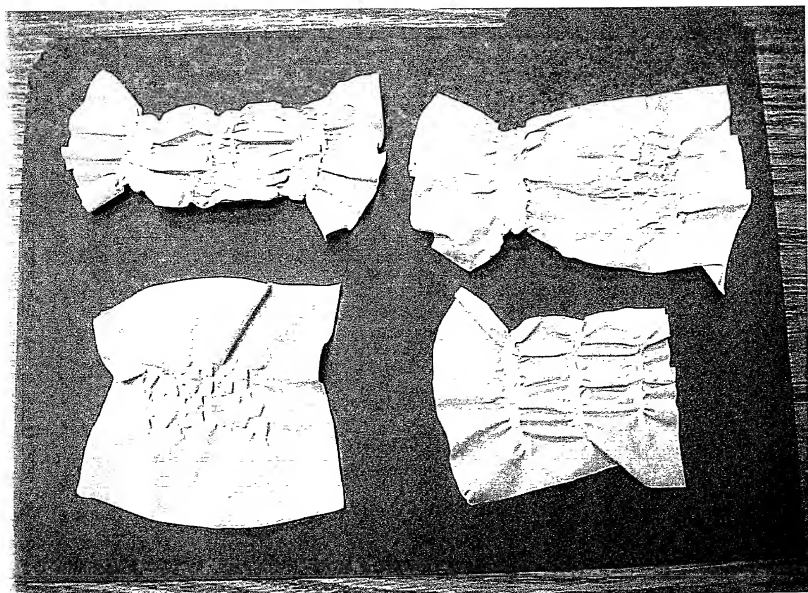


Fig 3

Four pieces of white paper, each crumpled in a different way, showing the effect of crumpling on the shape and texture of the paper.

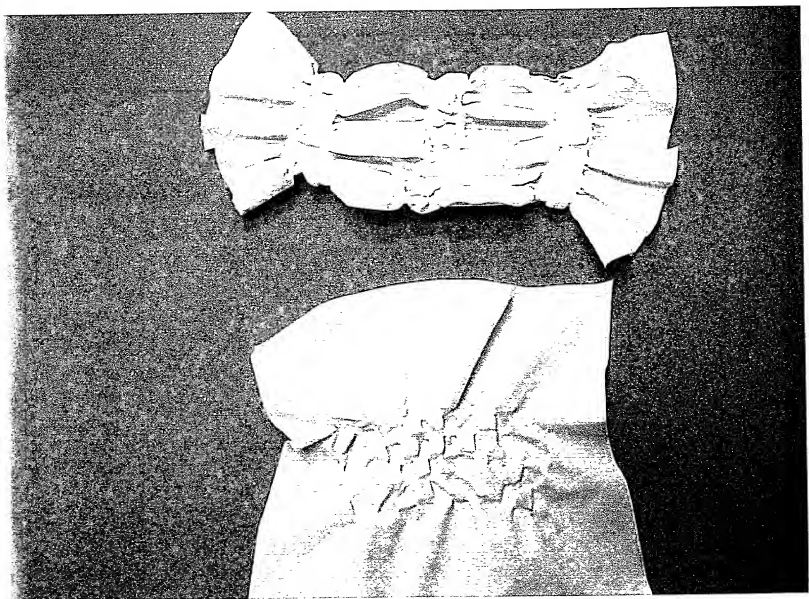


Fig 4

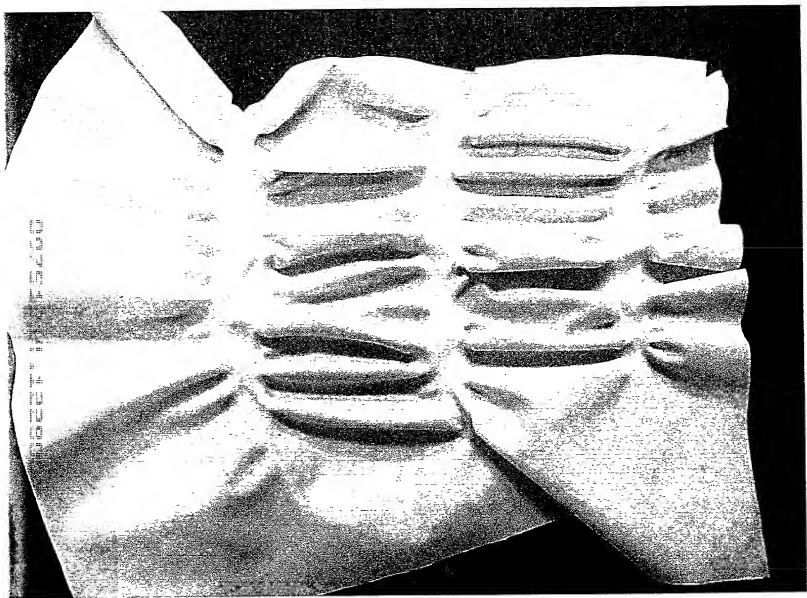


Fig 5